RafaelReyesCarmona / TinyTrackGPS (Public) Projects <> Code Issues **11** Pull requests Actions Wiki Security پ main ◄ TinyTrackGPS / src / config.h RafaelReyesCarmona Final v0.5 🗸 (1) History 🔉 1 contributor 44 lines (34 sloc) | 1.47 KB 1 2 config.h - Config file for TinyTrackGPS, a simple track GPS to SD card logger. 3 TinyTrackGPS v0.5 4 5 Copyright © 2019-2021 Francisco Rafael Reyes Carmona. All rights reserved. 6 7 8 rafael.reyes.carmona@gmail.com 9 This file is part of TinyTrackGPS. 10 11 TinyTrackGPS is free software: you can redistribute it and/or modify 12 it under the terms of the GNU General Public License as published by 13 14 the Free Software Foundation, either version 3 of the License, or (at your option) any later version. 16 17 TinyTrackGPS is distributed in the hope that it will be useful, 18 but WITHOUT ANY WARRANTY; without even the implied warranty of 19 MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the 20 GNU General Public License for more details. 21 22 You should have received a copy of the GNU General Public License along with TinyTrackGPS. If not, see https://www.gnu.org/licenses/. 23 24 */ 25 26 // Definimos nombre aplicación y versión. 27 #define NAME "TinyTrackGPS" #define VERSION "V0.5" 28 29

```
30
     // Descomentar solo uno de los displays utilizados.
    //#define DISPLAY_TYPE_SDD1306_128X64 // Para usar pantalla OLED 0.96" I2C 128x64 pixels
31
                                      // Para usar LCD 16 x 2 carateres.
     #define DISPLAY_TYPE_LCD_16X2
32
     //#define DISPLAY_TYPE_LCD_16X2_I2C
                                          // Para usar LCD 16 x 2 carateres. I2C.
33
34
35
    // Definiciones para display LCD 16x2 caracteres.
     #define RS 2
36
    #define ENABLE 3
37
    #define D0 4
38
    #define D1 5
39
    #define D2 6
40
    #define D3 7
41
42
43
     // Define pin selector para visualizar coordenadas en grados o UTM.
44
    #define PIN_SELECT 8
```